

# CS335: Project Milestone 2

Aryan Sharma (200203), Parinay Chauhan (200667), Pratyush Gupta (200667)

March 24, 2023

## 1 Compilation Instructions

To compile the code:

- Extract the contents of the provided zip file.
- Change the current working directory to the location where the zip is extracted.
- Run **compile.sh** using the command **"./compile.sh"**, note that you may need to run the command **"chmod +x compile.sh"** before this.
- An executable called **parser** will appear in the current working directory.

## 2 Execution Instructions

To run the executable :

- Usage: **./parser --input=input/file/path --output=output/file/path [options]"**
- **--input=input/file/path** : Input file specification (default is command line)
- **--output=output/file/path** : Output file specification (default is out.3AC)
- Instruction regarding usage instructions and options
- **--verbose**: Prints the complete stack trace of the parser execution

The symbol tables are output as a different csv file for each scope and the 3AC code is output in the output file specified with the output flag, by default it goes to **"out.3AC"**.